

United States Department of Agriculture National Agricultural Statistics Service



News Release

Cooperating with the Pennsylvania Department of Agriculture 4050 Crums Mill Road, Suite 203 · Harrisburg, PA 17112

Results of a recent survey are contained in this release. You can also find it on our site at www.nass.usda.gov/pa/ and click on the Pennsylvania Publications link.

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FOR IMMEDIATE RELEASE

USDA Releases Results of On-Farm Energy Production Survey

HARRISBURG, PA, Mar 22, 2011 - - - The 2009 On-Farm Renewable Energy Production Survey (OREPS) was the first energy survey conducted by the United States Department of Agriculture's (USDA) National Agricultural Statistics Service (NASS). Conducted as a follow-on to the most recent Census of Agriculture, the 2009 On-Farm Renewable Energy Production Survey focused on three principal renewable energy systems: solar panels, wind turbines and methane digesters. The survey expanded upon the energy questions asked in the census to provide a deeper analysis of American on-farm renewable energy production practices. Highlights include data such as producers on 8,569 farms in the United States reported producing renewable energy on their operations in 2009 and farmers whose operations produced on-farm energy saved an average of \$2,406 on their utility bills in 2009. Full results of the 2009 On-Farm Renewable Energy Production Survey are available online at www.agcensus.usda.gov.

On the state level, California leads the nation with 1,956 operations producing renewable energy, accounting for nearly a quarter of all operations in the United States participating in this practice. Texas, Hawaii and Colorado were the other major states where farmers on at least 500 operations were producing their own renewable energy. The survey results also show an economic upside to producing energy on the farm. Farmers in nearly every state reported savings on their utility bills. The savings were especially noticeable in New York, where utility bill savings reported by respondents topped \$5,000 for 2009. The survey results show increasing participation in on-farm energy production over the years. During the last five years, from 2005 to 2009, 72 percent of the digesters, 50 percent of the small wind turbines and 63 percent of the solar panels currently in use were installed.

All farms that reported using **methane digesters** on the 2007 Census of Agriculture, plus all farms included on the Environmental Protection Agency's (EPA) AgSTAR list, were included in the survey to ensure better coverage of this small, but growing industry. Across the country, 121 farms reported owning and operating 140 methane digesters in 2009. On average, each digester produced just over 30.5 million cubic feet of methane during 2009. The average installation cost of a methane digester was \$1.7 million. The states with the largest number of digesters were Wisconsin (25), New York (16), Pennsylvania (16), and California (14).

In 2009, there were 7,968 farms using **solar panels** to generate energy in the United States. Of those, 91 percent had photovoltaic (PV) and 23 percent had thermal solar panels. The average generating capacity of photovoltaic panels was 4,449 watts with an average installation cost of \$31,947 per farm for all panel types. On-farm energy production using solar panels was reported in all 50 states. The number of farms using solar panels in each state ranged from four farms in Delaware to 1,906 farms in California. Farmers who reported using solar panels were primarily in the western United States.

According to the survey results, in 2009 there were 1,420 operations reporting 1,845 **wind turbines** that were owned and operated by farmers and ranchers. The survey excluded commercial turbines located on farms under wind rights lease agreements.

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Farms Reporting Energy Savings, Energy Audits, and/or Federal Funding, 2009

[Only operations that reported wind turbines, methane digesters, and/or solar panels]

State	Total farms reporting wind turbines, digesters, and/or solar panels	Average dollars saved on 2009 utility bills per farm ¹	Performed energy audit (farms)	Received federal funding (farms)	
United States	8,569	2,406	613	1,101	
Pennsylvania	196	4,534	10	52	

¹ Only includes positive reported data. Operations that reported zero or failed to report are not included.

Farms Reporting Methane Digesters, Number of Digesters, Methane Produced, Installation Cost, Percent Funded by Outside Sources, and Year of Installation, 2009

State		Number of	Average per me	ethane digester	Percent of installation cost	Year methane digesters installed ² (number of digesters)		
	Farms	methane digesters	Methane produced ¹ (cubic feet)	Installation cost ¹ (dollars)	funded by outside sources ¹	Prior to 2000	2000- 2004	2005- 2009
United States	121	140	30,515,800	1,718,562	48	11	22	86
Pennsylvania	13	16	18,951,843	642,188	58	(D)	(D)	9

¹ Only includes positive reported data. Operations that reported zero or failed to report are not included.

(D) Withheld to avoid disclosing data for individual farms.

Farms Reporting Photovoltaic (PV) and Thermal Solar Panels by Type, Capacity, Installation Cost, Percent Funded by Outside Sources, and Year of Installation, 2009

State	Farms	Farm reporting ¹		Average	per farm	Percent of	Year solar panels installed ² (number of solar panels)		
		PV solar panels	Thermal solar panels	PV rated generating capacity ¹ (watts)	Installation cost ¹ (dollars)	installation cost funded by outside sources ¹	Prior to 2000	2000- 2004	2005- 2009
United States	7,968	7,236	1,835	4,449	31,947	44	18,881	45,028	108,532
Pennsylvania	173	160	37	1,750	20,699	44	122	290	2,048

¹ Only includes positive reported data. Operations that reported zero or failed to report are not included.

Farms Reporting Wind Turbines, Capacity, Installation Cost, Percent Funded by Outside Sources, and Year of Installation, 2009

	Farms	Number of turbines	Average p	er turbine	Percent of	Year wind turbines installed ² (number of turbines)		
State			Rating generating capacity ¹ (kilowatts)	Installation cost ¹ (dollars)	installation cost funded by outside sources ¹	Prior to 2000	2000- 2004	2005- 2009
ALL WIND, TOTAL								
United States	1,420	1,845	(X)	(X)	(X)	(D)	535	(D)
SMALL WIND (1-100kW)								
United States	1,406	1,831	6	12,972	49	356	532	899
Pennsylvania	26	27	3	7,148	(D)	4	4	15
LARGE WIND (>100kW)								
United States	14	14	1,035	1,339,143	39	(D)	3	(D)
Pennsylvania	-	-	-	-	-	-	-	-

¹ Only includes positive reported data. Operations that reported zero or failed to report are not included.

² Numbers may not add to total number of digesters. Only includes operations reporting year installed.

² Only includes operations reporting year installed.

² Numbers may not add to total number of turbines. Only includes operations reporting year installed.

⁽X) Not Applicable.

⁽D) Withheld to avoid disclosing data for individual farms.